



# 2955

# RADIO COMMUNICATIONS TEST SET



**Introductory Guide** 



# Introductory Guide RADIO COMMUNICATIONS TEST SET 2955

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## **ABOUT THIS GUIDE**

This is an introductory guide to the use of the 2955 in testing a mobile transceiver. There are examples of test procedures which show how easily the 2955 can measure and display a wide range of transmitter and receiver parameters. By following these examples, you can quickly learn about the capabilities and controls of the 2955 before you move on to the detailed information in the Operating Manual.

#### **CONVENTIONS**

LEVEL

This denotes a control key.

SUPPLY

This denotes a toggle or rotary control.

RETURN>

This denotes a soft key function which over-rides the normal function of the key when a menu appears on the screen. The function is shown alongside the

appropriate key.

AF INPUT

Capital letters are used for connectors and for data on

displays.

DUPLEX

Bold type is used for the headings of displays.

Bold type is also used to highlight the first line of each step of a test sequence. In many cases, this is adequate to describe the action required. If not, then also read the supporting information which is printed below it in normal type.

#### **ABBREVIATIONS**

AC.

710	arternating carrent
AF	audio frequency
AM	amplitude modulation
CRT	cathode-ray tube
dBR	dB relative to the entered level
dBV	dB relative to 1 V
DC	direct current
<b>EMF</b>	output level with no load
FM	frequency modulation
HF	high frequency (3 MHz to 30 MHz

alternating current

HF high frequency (3 MHz to 30 MHz)
LED light-emitting diode indicator

MF medium frequency (300 kHz to 3 MHz)

PD output level across the load

RF radio frequency

RX receiver

S/N signal to noise

SINAD signal + noise + distortion to noise + distortion

TX transmitter

UHF ultra-high frequency (300 MHz to 3 GHz) very high frequency (30 MHz to 300 MHz)

ΦM phase modulation

## INTRODUCTION

#### MOBILE RADIO TESTING

Mobile radios come in many shapes and sizes from hand-held portables to remote-controlled installations. The frequency range may be MF, HF, VHF or UHF; operation may be simplex or duplex; modulation may be AM, FM or  $\Phi$ M.



All, however, consist basically of a transmitter and/or a receiver and, to maintain them in their peak operating condition, the following are some of the routine tests which would be required:-

Transmitter power.
Transmitter frequency.
Transmitter modulation.
Transmitter distortion.
Receiver sensitivity.
Receiver bandwidth.
Receiver audio frequency response.
Receiver audio distortion.
Receiver signal to noise ratio.

You could, of course, measure all these parameters in the conventional way by using individual instruments – a signal generator, frequency counters, a modulation meter and so on but you would need nearly a dozen items to do so.

Alternatively, you can achieve the same results with speed, convenience and economy by using a single purpose-built instrument – the Marconi Instruments Radio Communications Test Set 2955.



#### **FEATURES OF THE 2955**

Radio Communications Test Set 2955 provides comprehensive test facilities for AM, FM and  $\Phi$ M mobile radio transceivers operating up to 1000 MHz.

The 2955 comprises eleven instrument functions as follows:-

RF power meter.

DC and AF voltmeter.

RF counter.

AF counter.

RF generator.

AF generator.

Modulation meter.

AF distortion meter.

S/N and SINAD meter.

Tones decoder and encoder.

Digital oscilloscope.

These are automatically connected to the appropriate socket when an operating mode is selected.

A large CRT display shows all the generated and measured information for each test and a direct indication of the control settings being used.

The 2955 can be used to check a wide range of equipment including simplex and duplex radio telephones and mobiles using selective calling and cross-band repeaters.

## PRELIMINARY ACTIONS

#### CONNECTIONS

(1) Connect the 2955 to a suitable power supply by means of the supplied mains input lead or DC input lead.

See the Operating Manual Chap. 2 under 'Power supply requirements'.

(2) On the radio under test, check that the battery is charged. If necessary, connect it to a suitable power supply.

## **SETTING THE CONTROLS ON THE 2955**

(1) Push up SUPPLY to ON.

The RECEIVER TEST display appears on the screen.

(2) Adjust the brightness of the display.

Rotate INTENSITY as required.

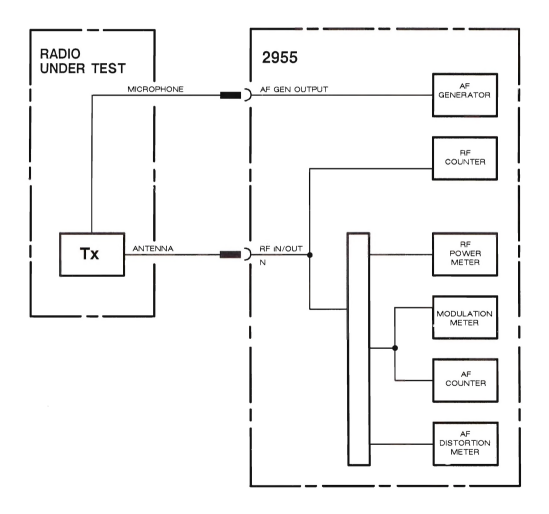
## **TESTS ON A TRANSMITTER**

#### INTRODUCTION

When you are working in the transmitter (TX) test mode, the output from the radio under test is fed to the appropriate circuits in the 2955. These are the RF counter and, according to which measurement you are taking, one of the following:-

- (a) The RF power meter.
- (b) The modulation meter and the AF counter.
- (c) The AF distortion meter.

For the modulation and distortion measurements, the output from the AF generator is fed to the radio under test.



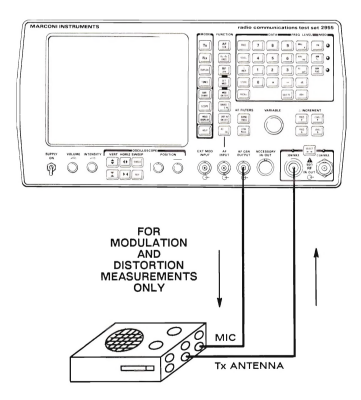
#### CONNECTIONS

(1) On the radio under test, disconnect the antenna connection and connect a lead from it to the 2955 N type RF IN/OUT socket.

A wide variety of connectors is used for radios. The most common are PL289, TNC and N types. On some hand portables, BNC and SMA types are used. There is rarely any difficulty in identifying the correct type but it is wise to consult the radio handbook. If an incorrect type is used, an incorrect power reading may be given. Also, there could be damage to the connector and/or to the transmitter RF amplifier.

To measure only the RF power and frequency, the above connection is sufficient. To check modulation and distortion, simply whistling into the microphone while transmitting can give a modulation level of 100% AM or limiting deviation on FM. For precise modulation, you should use the 2955 AF generator.

(2) When required, connect a lead from the radio's microphone connector to the 2955 BNC type AF GEN OUTPUT socket.



#### SETTING THE CONTROLS

For all tests on the transmitter, you have to start with the 'Preliminary actions' – see page 6 – and then proceed as below.

#### Select the transmitter test mode.

The TRANSMITTER TEST display appears on the screen.

The 2955 sets to default values, as shown on the screen as follows:-

Parameter	Value
AF frequency	1.0000 kHz
AF level	100.0 mV

The N type socket is automatically selected.

The LED is lit above this socket.

You can then proceed with RF power and frequency tests and, after setting the AF generator, with modulation and distortion tests.

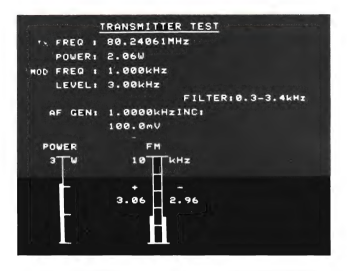
#### RF POWER AND FREQUENCY MEASUREMENT

#### Key the transmitter.

The 2955 automatically tunes to the transmitter frequency and selects the appropriate power range.

The transmitter frequency and power measurements appear on the screen.

When the power input is excessive, a visual warning (REMOVE RF INPUT) appears on the screen and an audible alarm follows shortly later.



#### SETTING THE AF GENERATOR

When it is required for modulation measurements, you set the AF generator as below.

#### (1) Select the AF generator.

On the screen, AF GEN is shown in reverse.

#### (2) Select frequency setting.

On the screen, the previous frequency value is shown in reverse.

#### (3) Enter the frequency value.

Press up to six of the data keys (white) in turn.

On the screen, the previous frequency value is deleted and each new digit appears.

If you make a mistake when entering this data, press

DELETE and then press the correct key(s).

To return to the previous value, press FREQ

#### (4) Select the frequency unit.

Press 
$$MHz_{V}$$
,  $MHz_{mV}$  or  $Mz_{\mu V}$  (orange).

On the screen, the new frequency value is shown in reverse.

To replace this value, start again at (3). This can be done at any time during a test provided the value is being shown in reverse.

If it is not, press 
$$\boxed{\mathsf{FREQ}}$$
.

Instead of using the data keys, or after using them, the frequency can be adjusted by rotating VARIABLE .

#### (5) Select output level setting.

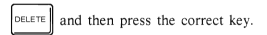
On the screen, the previous output level value is shown in reverse.

#### (6) Enter the output level value.

Press up to five of the data keys (white) in turn.

On the screen, the previous output level value is deleted and each new digit appears.

If you make a mistake when entering this data, press



To return to the previous value, press LEVEL

#### (7) Select the output level unit.

$$Press \begin{picture}(100,0) \put(0,0){\line(1,0){100}} \put(0,0){\line(1$$

On the screen, the new output level value is shown in reverse.

To replace this value, start again at (6). This can be done at any time during a test provided the value is being shown in reverse.

Instead of using the data keys, or after using them, the output level can be adjusted by rotating VARIABLE.

You can increase or decrease the frequency and/or the output level in steps from the initial settings by using



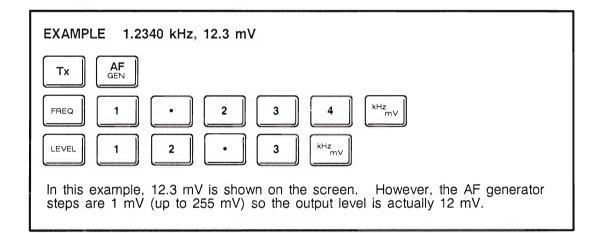
Before you can use these keys, you have to set your steps (increments) as below.

(8) Select frequency or output level increment setting.

Press Freq or Level followed by 
$$\Delta$$
 (orange).

(9) Enter the frequency as (3) and (4) and/or the output level as (6) and (7).

The increments which you have entered appear on the screen.



#### MODULATION MEASUREMENT

(1) Select the type of modulation.

Press 
$$\begin{tabular}{ll} FM \\ & \end{tabular}$$
 ,  $\begin{tabular}{ll} AM \\ \% \\ & \end{tabular}$  or  $\begin{tabular}{ll} \emptyset M \\ RAD \\ & \end{tabular}$  (orange).

The adjacent LED indicator comes on.

The appropriate bar chart appears on the screen.

#### (2) When required, select a filter.

Press BAND (brown) for 0.3 to 3.4 kHz or press

(brown) once or twice for up to 0.3 or 15 kHz.

The selected filter appears on the screen.

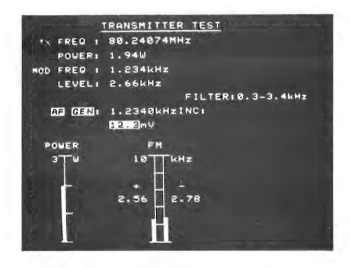
#### (3) Key the transmitter.

The 2955 automatically tunes to the transmitter frequency and selects the appropriate power range.

The modulation frequency and modulation level measurements appear on the screen.

The demodulated output is fed to the following:-

- (a) The BNC type DE-MOD OUT socket on the rear.
- (b) The internal loudspeaker. The level can be adjusted by rotating VOLUME.
- (c) The ACCESSORY IN/OUT socket on the front.



#### **DISTORTION MEASUREMENT**

(1) Select the required modulation.

Press 
$$^{\text{FM}}$$
 ,  $^{\text{AM}}$  or  $^{\text{ØM}}$  (orange).

The adjacent LED indicator comes on.

(2) Select distortion measurement.

DISTN: and the DISTN bar chart appear on the screen.

A modulation frequency of 1.0000 kHz is automatically selected.

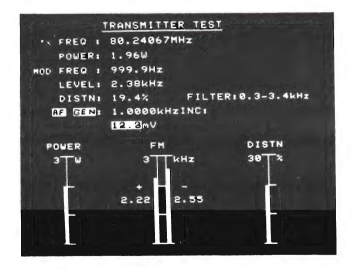
(3) When required, select a filter.

0.3 to 3.4 kHz is automatically selected.

The selected filter appears on the screen.

(4) Key the transmitter.

The distortion measurement appears on the screen.



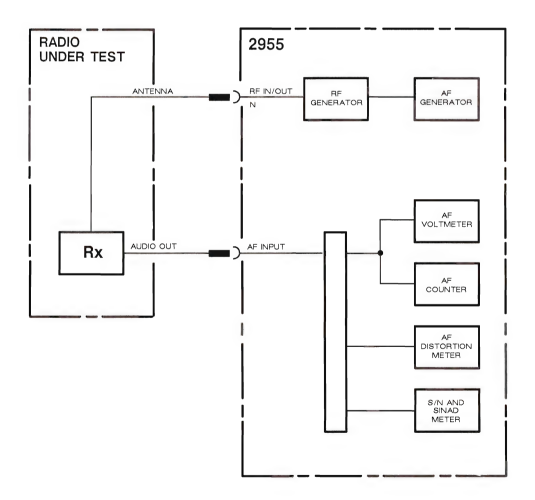
## **TESTS ON A RECEIVER**

#### INTRODUCTION

When you are working in the receiver (RX) test mode, the output from the radio under test is fed to the appropriate circuits in the 2955. These are, according to which measurement you are taking, one of the following:-

- (a) The AF voltmeter and the AF counter.
- (b) The AF distortion meter.
- (c) The S/N and SINAD meter.

The output from the AF generator modulates the RF generator. The output from the RF generator is fed to the radio under test.

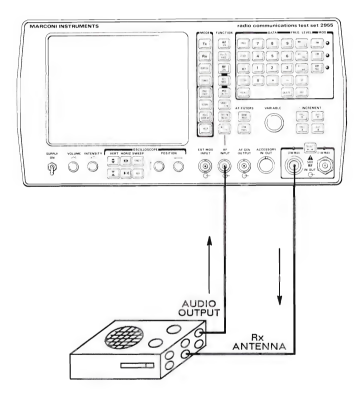


## CONNECTIONS

(1) On the radio under test, disconnect the antenna connection and connect a lead from it to the 2955 N type RF IN/OUT socket.

For notes about connectors - see page 8.

(2) Connect a lead from the radio's audio output to the 2955 BNC type AF INPUT socket.



#### SETTING THE CONTROLS

For all tests on the receiver, you have to start with the 'Preliminary actions' – see page 6 – and then proceed as below.

#### Select the receiver test mode.

When it is first switched on, the 2955 goes into the **RECEIVER TEST** mode. If you have been using the 2955 in another test mode,

The **RECEIVER TEST** display appears on the screen.

The 2955 sets to default values, as shown on the screen, as follows:-

Parameter	Value
RF generator frequency	300.00000 MHz
RF generator output level	-100.0 dBm
Modulation	FM
FM frequency	1.0000 kHz
FM deviation	1.500 kHz

The N type socket is automatically selected.

The LED is lit above this socket.

#### SETTING THE RF GENERATOR

The RF generator has to be set to the frequency which you have chosen for the receiver and the output has to be set to a suitable level.

#### (1) Select the RF generator.

On the screen, GEN is shown in reverse.

#### (2) Select frequency setting.



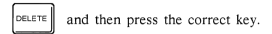
On the screen, FREQ is shown in reverse.

#### (3) Enter the frequency value.

Press up to eight of the data keys (white) keys in turn.

On the screen, the previous frequency value is deleted and each new digit appears.

If you make a mistake when entering this data, press



To return to the previous value, press FREQ

#### (4) Select the frequency unit.

Press 
$$MHz_{\nu}$$
,  $MHz_{m\nu}$  or  $Mz_{\mu\nu}$  (orange).

The frequency unit which you have entered appears on the screen.

To replace the frequency value, start again at (3). This can be done at any time during a test provided FREQ is being shown in reverse.

Instead of using the data keys, or after using them, the frequency can be adjusted by rotating VARIABLE .

#### (5) Select output level setting.

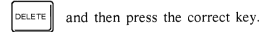
On the screen, LEVEL is shown in reverse.

#### (6) Enter the output level value.

Press up to five of the data keys (white) in turn.

On the screen, the previous output level value is deleted and each new digit appears.

If you make a mistake when entering this data, press



To return to the previous value, press LEVEL

#### (7) Select the output level unit.

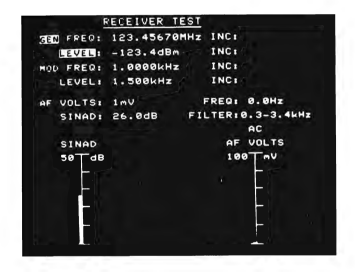


The output level unit which you have entered appears on the screen.

To replace the output level value, start again at (3). This can be done at any time during a test provided LEVEL is being shown in

Instead of using the data keys, or after using them, the output level can be adjusted by rotating VARIABLE.

If you have entered dBm and then press one of the voltage keys, the value is converted into a voltage. Similarly, if you have entered a voltage and then press the dBm key, the value is converted into dBm.



As supplied, each 2955 is programmed either for European or for North American standards. European practice is to show the output level as PD or EMF. To convert from PD to EMF or vice versa,

press HELP. A menu appears on the screen.

Press CHANGE PARAMETERS and then PD-EMF as required.

Press RETURN to return to the RECEIVER TEST display.

You can increase or decrease the frequency and/or the output level in steps from the initial settings by using



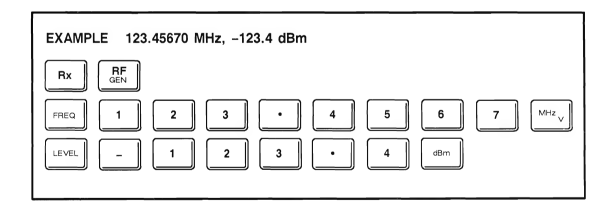
Before you can use these keys, you have to set your steps (increments) as below.

(8) Select frequency or output level increment setting.

Press FREQ or LEVEL followed by  $\Delta$  (orange).

(9) Enter the frequency as (3) and (4) and/or the output level as (6) and (7).

The increments which you have entered appear on the screen.



#### SETTING THE MODULATION

The modulation frequency is normally 1.0000 kHz. When you

press  $O_{N-OFF}$  or  $O_{N-OFF}$  or  $O_{N-OFF}$  or  $O_{N-OFF}$  , this frequency is automatically set.

After using either of these keys, you can reset the frequency as below. The output has to be set to a suitable level and AM, FM or  $\Phi$ M has to be selected.

#### (1) Select modulation setting.

On the screen, MOD is shown in reverse.

#### (2) Select frequency setting.

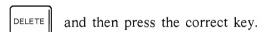
On the screen, FREQ is shown in reverse.

#### (3) Enter the frequency value.

Press up to six of the data keys (white) in turn.

On the screen, the previous value is deleted and each new digit appears.

If you make a mistake when entering this data, press



To return to the previous value, press FREQ .

#### (4) Select the frequency unit.

Press 
$$MHz_{\nu}$$
,  $kHz_{m\nu}$  or  $Hz_{\mu\nu}$  (orange).

The frequency unit which you have entered appears on the screen.

To replace the frequency value, start again at (3). This can be done at any time during a test provided FREQ is being shown in reverse.

Instead of using the data keys, or after using them, the frequency can be adjusted by rotating VARIABLE.

#### (5) Select modulation level setting.

On the screen, LEVEL is shown in reverse.

#### (6) Enter the modulation level value.

Use up to five of the data keys (white) keys as in (3).

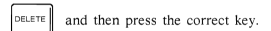
For FM, the value is the frequency deviation.

For AM, the value is the percentage depth.

For  $\Phi M$ , the value is the deviation in radians.

On the screen, the previous output level value is deleted and each new digit appears.

If you make a mistake when entering this data, press



To return to the previous value, press LEVEL

#### (7) Select the modulation level unit and the type of modulation.

To select FM deviation, press  $\begin{bmatrix} kHz\\mv \end{bmatrix}$  or  $\begin{bmatrix} Hz\\\mu v \end{bmatrix}$  (orange).

To select AM percentage depth, press (orange).

To select  $\Phi M$  deviation, press  $\left[\begin{array}{c} \emptyset M \\ \text{RAD} \end{array}\right]$  (orange).

Whichever modulation is selected, the adjacent LED indicator comes on.

The modulation level unit which you have entered appears on the screen.

To replace the modulation level value, start again at (6). This can be done at any time during a test provided LEVEL is being shown in

reverse. If it is not, press LEVEL

Instead of using the data keys, the modulation level can be adjusted by rotating VARIABLE .

You can increase or decrease the modulation frequency and/or the modulation level in steps from the initial settings by using



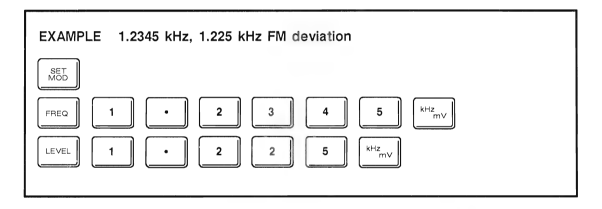
Before you can use these keys, you have to set your steps (increments) as below.

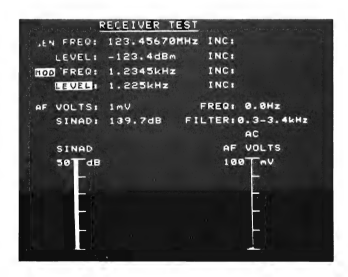
(8) Select modulation frequency or modulation level increment setting.



(9) Enter the modulation frequency as (3) and (4) and/or the modulation level as (6) and (7).

The increments which you have entered appear on the screen.





#### INTERNAL AND EXTERNAL MODULATION

Modulation is automatically selected.

To disable modulation, press



On the screen, OFF is shown in reverse.

To enable modulation, press



again.

On the screen, OFF is deleted.

External modulation is added to the internal modulation.

When you wish to use external modulation only, set the internal modulation level to 0 kHz FM, 0% AM or 0 rad  $\Phi$ M.

#### AUDIO VOLTAGE AND FREQUENCY MEASUREMENT

(1) Select a voltage reading or a dB reading.

Press DIST'N ON-OFF

(green) for a dBV or dBR reading.

dBV is automatically selected.

Press dB

(orange) for a dBR reading.

Press dB

again to return to a dBV reading.

## (2) Select AC or AC plus DC

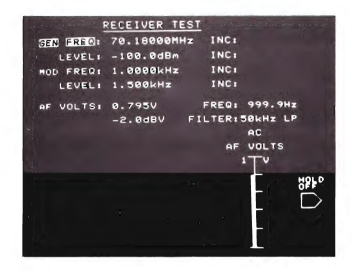
AC is automatically selected.

AC is shown on the screen.

For AC plus DC (modulated DC) measurement, press

AC DC (brown).

DC is shown on the screen.



#### (3) When required, select a filter.

When DIST'N ON-OFF is used, 0.3 to 3.4 kHz is automatically selected. When AC DC is used, 50 kHz low-pass is automatically selected. When required, press BAND (brown).

For up to 0.3 or 50 kHz, press box (brown) once or twice.

The selected filter appears on the screen.

The voltage and frequency measurements appear on the screen.

DC may be positive or negative but this is not shown on the screen.

## **AUDIO DISTORTION AND NOISE MEASUREMENT**

#### (1) Select distortion measurement.

DISTN: and the DISTN bar chart appear on the screen.

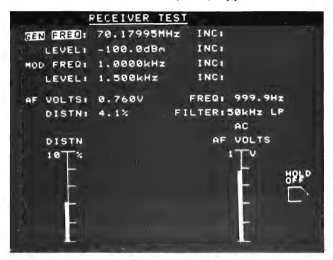
A modulation frequency of 1.0000 kHz is automatically selected.

#### (2) When required, select a filter.

0.3 to 3.4 kHz is automatically selected. For up to 0.3 or 50 kHz,

The selected filter appears on the screen.

The distortion measurement (in %) appears on the screen.



#### (3) Select SINAD measurement.

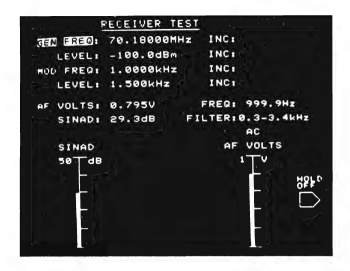
SINAD: and the SINAD bar chart appear on the screen (replacing DISTN: and the DISTN bar chart).

A modulation frequency of 1.0000 kHz is automatically selected.

#### (4) When required, select a filter.

0.3 to 3.4 kHz is automatically selected. For up to 0.3 or 50 kHz, press box (brown) once or twice.

The SINAD measurement (in dB) appears on the screen.



### (5) Select S/N measurement.

Press SINAD again.

SINAD: and the SINAD bar chart are replaced by S/N: and the S/N bar chart.

#### (6) When required, select a filter.

See (4).

The S/N measurement (in dB) appears on the screen.

## **AUDIO TESTS**

#### INTRODUCTION

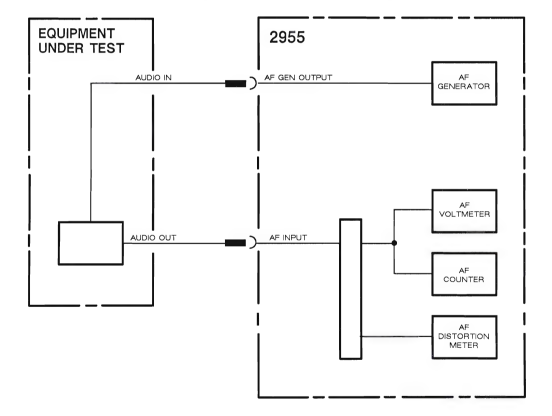
When the AF generator is enabled in the receiver test mode, you can test an item of audio equipment (e.g. an amplifier or a filter).

The output from the equipment under test is fed to the appropriate circuits in the 2955. These are, according to which measurement you are taking, one of the following:-

- (a) The AF voltmeter and the AF counter.
- (b) The AF distortion meter.

The output from the AF generator is fed to the equipment under test.

In this configuration, SINAD S/N is inoperative.

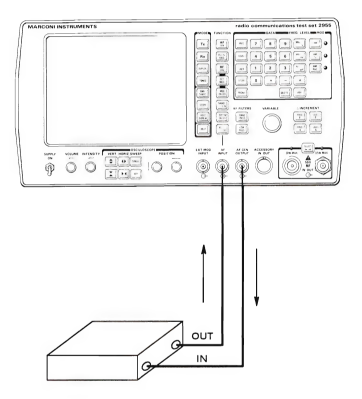


#### CONNECTIONS

(1) Connect a lead from the equipment's input to the 2955 BNC type AF GEN OUTPUT socket.

For notes about connectors - see page 8.

(2) Connect a lead from the equipment's output to the 2955 BNC type AF INPUT socket.



#### SETTING THE CONTROLS

For the audio tests, you have to start with the 'Preliminary actions' – see page 6 – and then proceed as below.

#### (1) Select the receiver test mode.

When it is first switched on, the 2955 goes into the receiver test mode. If you have been using the 2955 in another test mode,

#### (2) Select the AF generator.

The AUDIO TEST display appears on the screen. AF GEN is shown in reverse.

#### SETTING THE AF GENERATOR

#### (1) Select frequency setting.

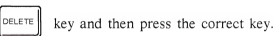
On the screen, the previous frequency value is shown in reverse.

## (2) Enter the frequency value.

Press up to six of the data keys (white) in turn.

On the screen, the previous frequency value is deleted and each new digit appears.

If you make a mistake when entering this data, press the



To return to the previous value, press FREQ

## (3) Select the frequency unit.

Press 
$$\begin{bmatrix} kHz \\ mV \end{bmatrix}$$
 or  $\begin{bmatrix} Hz \\ \mu V \end{bmatrix}$  (orange),

On the screen, the new frequency value is shown in reverse.

To replace this value, start again at (2). This can be done at any time during a test provided the value is being shown in reverse.

Instead of using the data keys, or after using them, the frequency can be adjusted by rotating VARIABLE .

(4) Select output level setting.

On the screen, the previous output level value is shown in reverse.

(5) Enter the output level value.

Use up to five of the data keys (white) as in (2).

(6) Select the output level unit.

Use 
$$MHz_{v}$$
,  $kHz_{mv}$  or  $Hz_{\mu v}$  (orange) as in (3).

You can increase or decrease the frequency and/or the output level in steps from the initial settings by using



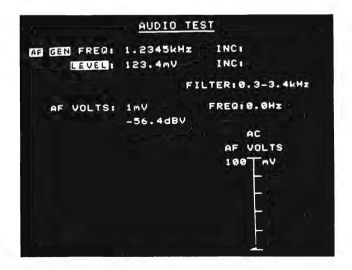
Before you can use these keys, you have to set your steps (increments) as below.

(7) Select frequency or output level increment setting.

Press FREQ or LEVEL followed by 
$$\Delta$$
 NOR (orange).

(8) Enter the frequency as (2) and (3) and/or the output level as (5) and (6).

The increments which you have entered appear on the screen. For output level adjustments finer than that of the last key, rotate VARIABLE



#### AUDIO VOLTAGE AND FREQUENCY MEASUREMENT

(1) Select a voltage reading or a dB reading.

Press ON-OFF (green) for a dBV or dBR reading.

dBV is automatically selected.

Press dB (orange) for a dBR reading.

Press again to return to a dBV reading.

#### (2) Select AC or AC plus DC

AC is automatically selected.

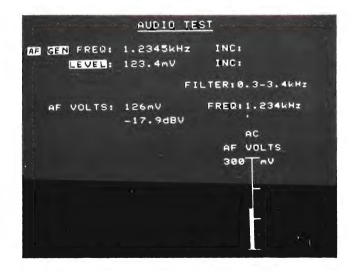
AC is shown on the screen.

For AC plus DC measurement, press AC DC (brown).

DC is shown on the screen.

#### (3) When required, select a filter.

When DIST'N ON-OFF is used, 0.3 to 3.4 kHz is automatically selected. When AC DC is used, 50 kHz low-pass is automatically selected. When required, press BAND (brown).



For up to 0.3 or 50 kHz, press box (brown) once or twice.

The selected filter appears on the screen.

The voltage and frequency measurements appear on the screen.

#### **AUDIO DISTORTION**

#### (1) Enable distortion measurement.



DIST'N: and the DISTN bar chart appear on the screen.

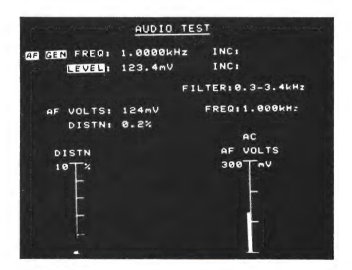
An AF generator frequency of 1.0000 kHz is automatically selected.

#### (2) When required, select a filter.

0.3 to 3.4 kHz is automatically selected. For up to 0.3 or 50 kHz, press [LOW PASS] (brown) once or twice.

The selected filter appears on the screen.

The distortion measurement (in %) appears on the screen.



## **DUPLEX TESTS**

#### INTRODUCTION

When you are testing a duplex transceiver, the transmitter and the receiver can be tested together. Both are connected to the 2955 by means of one port or two ports.

One-port is for when you use a common antenna connection to the transmitter and the receiver (at the antenna side of a diplexer).

Two-port is for when you use separate antenna connections to the transmitter and the receiver, (at the transmitter and receiver side of a diplexer).

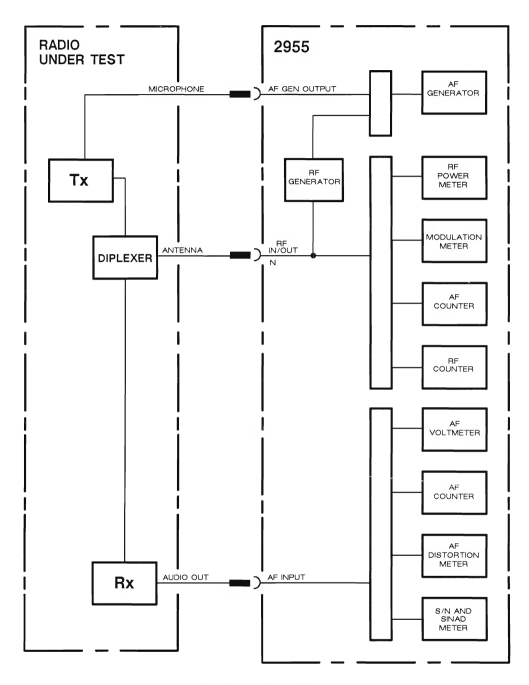
The output from the transmitter is fed to the RF power meter, to the RF counter and to the modulation meter.

The output from the receiver is fed, according to which measurement you are taking, to one of the following:-

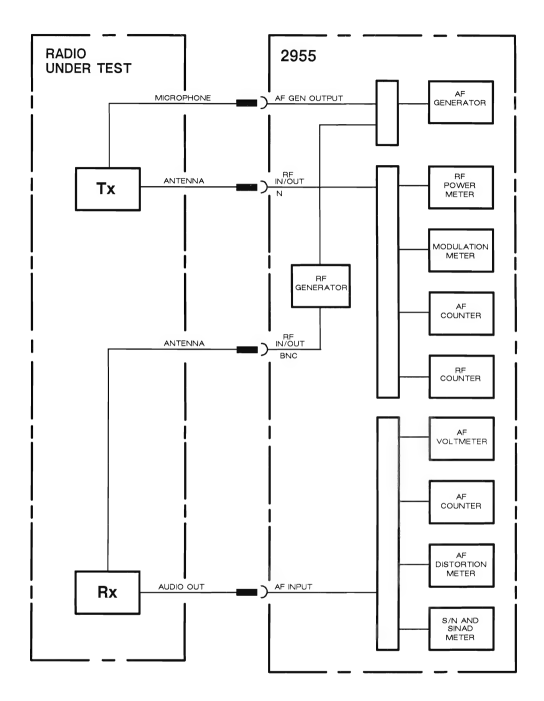
- (a) The AF voltmeter and the AF counter.
- (b) The AF distortion meter.
- (c) The S/N and SINAD meter.

The output from the AF generator is fed to the transmitter or, for the distortion and noise tests, to the RF generator.

The output from the RF generator is fed to the receiver.



One-port configuration



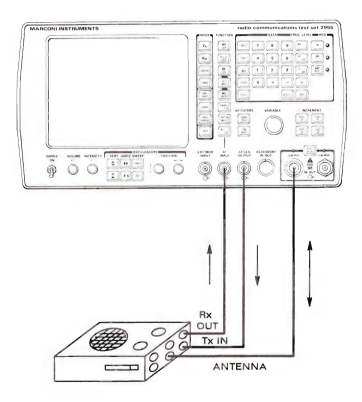
Two-port configuration

## CONNECTIONS

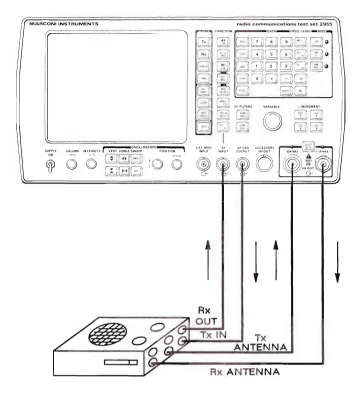
(1) On the transceiver under test, disconnect the common antenna connection for one-port configuration or the transmitter antenna connection for two-port configuration and connect a lead from it to the 2955 N type RF IN/OUT socket.

For notes about connectors - see page 8.

- (2) For two-port configuration, disconnect the receiver antenna connection and connect a lead from it to the 2955 BNC type RF IN/OUT socket.
- (3) Connect a lead from the transmitter's microphone connector to the 2955 BNC type AF GEN OUTPUT socket.
- (4) Connect a lead from the receiver's audio output to the 2955 BNC type AF INPUT socket.



One-port connections



Two-port connections

# SETTING THE CONTROLS

For all duplex tests, you have to start with the 'Preliminary actions' – see page 6 – and then proceed as below.

(1) Select the duplex test mode.

The **DUPLEX** test display appears on the screen.

(2) Select one-port or two-port configuration.

Two-port configuration is automatically selected.

On the screen, TWO PORT is shown in reverse.

For one-port configuration, press SELECT (brown).

On the screen, ONE PORT is shown in reverse.

For two ports, BNC is shown in reverse beside **RECEIVER** and N is shown in reverse beside **TRANSMITTER**. This reminds you which sockets are to be used.

For one port, the LED is lit above the N type RF IN/OUT socket. For two ports, the LEDs are lit above both the N type and the BNC type sockets. This also reminds you which sockets are to be used.

### TRANSMITTER TESTS

### (1) Set the AF generator.

The frequency is fixed at 1kHz.

Set the output level as in 'Tests on a transmitter' – see page 9.

### (2) Select the type of modulation.

The adjacent LED indicator comes on.

The appropriate bar chart appears on the screen.

#### (3) Key the transmitter.

The 2955 automatically tunes to the transmitter frequency and selects the appropriate power range.

The transmitter frequency and power measurements appear on the screen.

When the power input is excessive, a visual warning (REMOVE RF INPUT) appears on the screen and an audible alarm follows shortly later.

The modulation frequency and modulation level measurements appear on the screen.

### RECEIVER TESTS

#### (1) Set the RF generator.

Set the frequency and the output level as in 'Tests on a receiver' – see page 16.

$$freq$$
,  $freq$ ,  $freq$ ,  $freq$  and  $freq$  can only be used when they

have previously been set in the RX mode – see page 18.

A quick way of setting the frequency is to press

RX=TX (green). This sets the RF generator to the frequency of the transmitter.

Then press or which has previously been set to the receiver offset frequency.

#### (2) Set the modulation.

The modulation frequency is fixed at 1 kHz.

Set the modulation level as in 'Tests on a receiver' - see page 20.

# (3) Select a voltage reading or a dB reading.

Press ON-OFF (green) for a dBV or dBR reading.

dBV is automatically selected.

Press dB (orange) for a dBR reading.

Press again to return to a dBV reading.

# (4) Select AC or AC plus DC

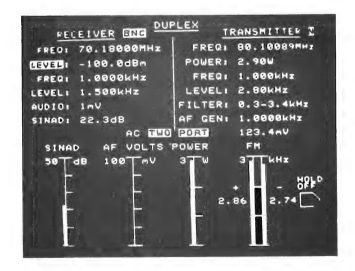
AC is automatically selected.

AC is shown on the screen.

For AC plus DC (modulated DC) measurement, press



DC is shown on the screen.



# (5) When required, select a filter.

When DIST'N ON-OFF is used, 0.3 to 3.4 kHz is automatically selected. When AC DC is used, 50 kHz low pass is automatically selected. When required, press [BAND PASS] (brown).

For up to 0. 3 or 50 kHz, press by (brown) once or twice.

The selected filter appears on the screen under TRANSMITTER.

The voltage and frequency measurements appear on the screen.

DC may be positive or negative but this is not shown on the screen.

### (6) Select distortion measurement.

$$Press \left[ \begin{array}{c} \text{DIST'N} \\ \text{ON-OFF} \end{array} \right] \quad (green).$$

DISTN: and the DISTN bar chart appear on the screen.

The RF signal to the receiver is then modulated by 1 kHz from the AF generator.

The distortion measurement (in %) appears on the screen.

### (7) Select SINAD measurement.

Press 
$$\begin{bmatrix} SINAD \\ S/N \end{bmatrix}$$
 (green).

SINAD: and the SINAD bar chart appear on the screen (replacing DISTN: and the DISTN bar chart).

The SINAD measurement (in dB) appears on the screen.

#### (8) Select S/N measurement.

SINAD: and the SINAD bar chart are replaced by S/N: and the S/N bar chart.

The S/N measurement (in dB) appears on the screen.

# **TONES TESTS**

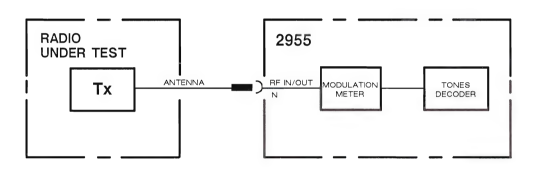
### INTRODUCTION

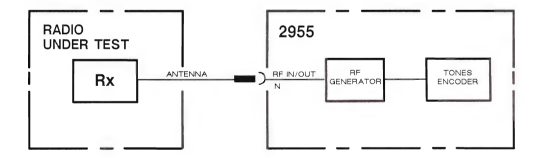
The 2955 is able to decode and to encode selective calling tones. The frequencies are in accordance with four different standards – CCIR, ZVEI, DZVEI and either EEA (European) or EIA (North American).

Any twelve of the fifteen standard frequencies can be decoded. The encoder can produce any eleven of the fifteen standard frequencies.

When you are testing a transmitter, the output from the radio under test is fed through the modulation meter circuit to the tones decoder.

When you are testing a receiver, the output from the tones encoder is fed through the RF generator to the radio under test.

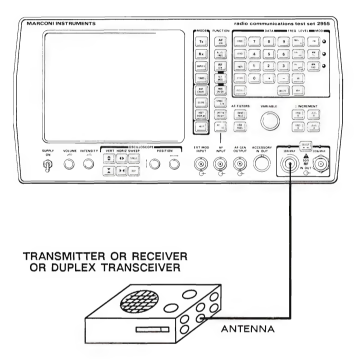




### CONNECTIONS

(1) On the radio under test, disconnect the transmitter, receiver or common (as appropriate) antenna connection and connect a lead from it to the 2955 N type RF IN/OUT socket.

For notes about connectors - see page 8.



# SETTING THE CONTROLS

For all tones tests, you have to start with the 'Preliminary actions' – see page 6 – and then proceed as below.

# TRANSMITTER TESTS

(1) Select the transmitter test mode.

The TRANSMITTER TEST display appears on the screen.

- (2) Key the transmitter.
- (3) Check the 2955 tuning.

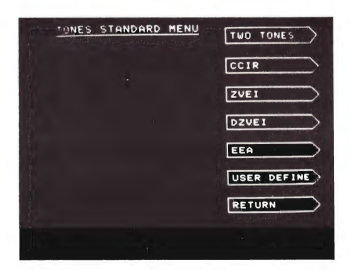
Verify on the screen that the 2955 has automatically tuned to the transmitter.

(4) Select the tones decoder.

The TONES STANDARD MENU display appears on the screen.

If you wish to return to the **TRANSMITTER TEST** display, press RETURN.

The **TONES STANDARD MENU** display has options which are shown by TWO TONES and by USER DEFINE. These are not covered here – see the Operating Manual.



### (5) Select the tones standard.

According to the tones standard which you require, press CCIR, ZVEI, DZVEI, EEA or EIA.

As supplied, each 2955 is programmed either for EEA or for EIA. EEA or EIA is shown on the menu.

The TX SEQUENTIAL TONE display appears on the screen.

#### (6) Reset.

Press RESET.

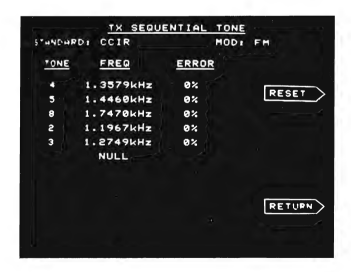
READY appears on the screen.

# (7) On the transmitter, activate the tones to be measured.

When the 2955 is triggered, ACTIVE appears on the screen.

At the end of each measurement, ACTIVE is deleted and the received tone number, the tone frequency and the tone frequency percentage error appears.

Provided the tone frequency is within 5% of a standard tone frequency, that tone number is shown. If the tone frequency percentage error is worse than 2%, an asterisk is shown next to the tone number.



# RECEIVER TESTS

(1) Select the receiver test mode.

When it is first switched on, the 2955 goes into the receiver test mode. If you have been using the 2955 in another test mode,

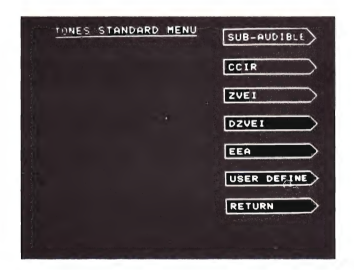
The RECEIVER TEST display appears on the screen.

(2) Select the tones encoder.

The TONES STANDARD MENU display appears on the screen.

If you wish to return to the **RECEIVER TEST** display, press  $\overline{\text{RETURN}}$ .

The **TONES STANDARD MENU** display has options which are shown by SUB-AUDIBLE and by USER DEFINE. These are not covered here – see the Operating Manual.



### (3) Select the tones standard.

According to the tones standard which you require, press CCIR, ZVEI, DZVEI, EEA or E!A.

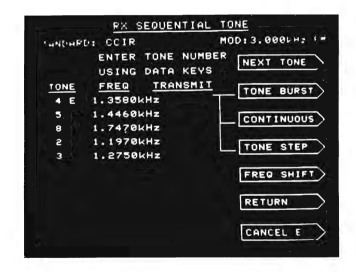
As supplied, each 2955 is programmed either for EEA or for EIA. EEA or EIA is shown on the menu.

The **RX SEQUENTIAL TONE** display appears on the screen. There is a flashing cursor under the TONE heading.

### (4) Enter the tone numbers.

Press data keys (white) for up to eleven tones in turn. After each number entry, press NEXT TONE.

Each entered tone number and its frequency are displayed. The cursor moves down ready for the next entry.



### (5) When required, enter an inter-tone pause.

Without entering a tone number, press  $\boxed{\text{NEXT TONE}}$ . Repeat this for multiples of the tone duration.

When the next tone number is entered, the NULL is shown on the screen for each pause.

To replace an entered tone by a pause, move the cursor to

the appropriate line and then press DELETE (white).

# (6) When required, enter an extended tone.

When it is extended, the fifth from last tone has a duration of ten times normal up to 700 ms.

Press EXTENDED.

E appears on the screen alongside the appropriate tone number.

The EXTENDED option changes to CANCEL E.

To cancel the tone extension, press CANCEL E.

# (7) Select the tones sequence.

Press TONE STEP, TONE BURST or CONTINUOUS.

The CONTINUOUS option changes to STOP TONES.

To stop the tones sequence, press STOP TONES.

# (8) When required, enter a frequency shift.

Press FREQ SHIFT .

To enter a percentage change of +9% to -9%, press one of

the data keys (white) and, when appropriate, - (white).

All the previous frequencies are changed accordingly.

# **OSCILLOSCOPE**

### INTRODUCTION

As an alternative to the bar charts on the bottom halves of the **TRANSMITTER TEST** and the **RECEIVER TEST** displays, the 2955 can produce an oscilloscope display. There are six vertical divisions and ten horizontal divisions.

In the transmitter test mode, the trace shows the demodulated output.

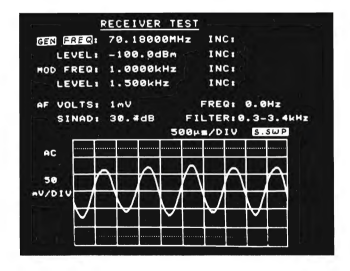
In the receiver test mode, the trace shows the audio signal from the receiver.

### SETTING THE CONTROLS

To use the oscilloscope, go through the following steps:-

(1) Select the oscilloscope.

To return to the bar charts at any time, press



(2) Set the sweep.

Press SINGLE (brown) for one sweep after a trigger and

to implement the storage facility. The sweep is reset to zero if it has already started.

Press REP (brown) for repetitive sweeping on automatic trigger.

(3) Set the vertical scale.

Press and (brown) to give the required

modulation units or volts per division.

(4) Set the horizontal scale.

Press • and • (brown) to give the

required time per division.

(5) Adjust the trace position.

Rotate POSITION - and POSITION 1 as required.

# SUMMARY OF INDICATORS, CONTROLS AND CONNECTORS

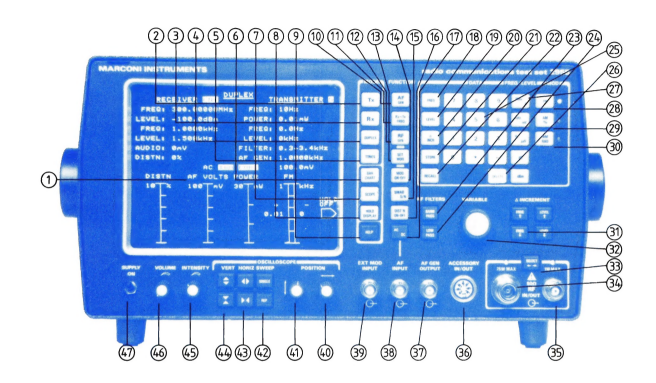
0 1 2 3 4 5 6 7 8 9 keys - Enter numeric values. 6.3 A-T fuse - For DC supply. 11-32 V DC SUPPLY connector - To battery pack or external power supply. 105-120 V 1 A-T 210-240 V 0.5 A-T lever switch - Select supply voltage. One of the voltage ranges is covered by the locking plate.	(25) *(55) (56) *(54)
AC DC key - Connect voltmeter for AF.  AC SUPPLY 50-400 Hz 100 VA connector - To mains outlet.  ACCESSORY IN/OUT connector - To loudspeaker, earphones or filter.  AF GEN key - Set AF generator frequency and level.  AF GEN OUTPUT connector - To transmitter.  AF INPUT connector - To transmitter.  AM key - Select amplitude modulation.  AM indicator LED - On when AM is selected.	(17) (53) *(36) (10) (37) (38) (29) (29)
BAND PASS key – Connect 0.3 – 3.4 kHz filter. BAR CHART key – Display bar charts instead of oscilloscope on screen.	(23) (6)
dB key - Set appropriate unit. dBm key - Set appropriate unit. DELETE key - Cancel preceding digit. DE-MOD OUT connector - To other apparatus. Display screen. DIST'N ON-OFF key - Select 1 kHz modulation of internal generator. DUPLEX key - Select duplex test mode.	(27) (27) (26) *(49) (1) (16) (4)
EXT MOD INPUT connector – To external generator. EXT STD 1 MHz connector – To external frequency standard.	*(39) *(50)
FM % key - Select frequency modulation. FM % indicator LED - On when FM is selected. FREQ key - Set generator frequency. FREQ Δ key - Increase frequency by preset increment. FREQ ∇ key - Decrease frequency by preset increment. Fuses - 0.5 A for 210-240 V AC supply, 1.0 A for 105-120 V AC supply.	(28) (28) (18) (31) (31) *(51)
GPIB connector – To remote control apparatus.	*(52)
<ul> <li>HELP key - Display help menu.</li> <li>HOLD DISPLAY key - Freeze bar charts or oscilloscope display (except trace) and inhibit other controls.</li> <li>HORIZ ←→ key - Increase time/div.</li> <li>HORIZ →← key - Decrease time/div.</li> <li>Hz μV key - Set appropriate unit.</li> </ul>	*(9)  *(8) (43) (43) (27)

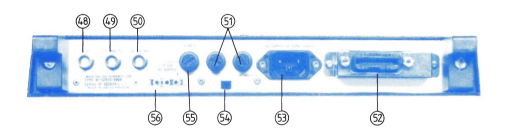
<sup>\*</sup> These are not covered in the text – see the Operating Manual.

# SUMMARY OF INDICATORS, CONTROLS AND CONNECTORS

IF OUT connector – To cellular adapter. INTENSITY knob – Adjust brightness of trace.	(48) (45)
kHz mV key - Set appropriate unit.	(27)
LEVEL key - Set generator level.  LEVEL Δ key - Increase level by preset increment.  LEVEL ∇ key - Decrease level by preset increment.  LOW PASS key - Connect 0.3 or 15 kHz low pass filter.	(19) (31) (31) (24)
MHz V key – Set appropriate unit. MOD ON-OFF key – Select modulation of internal generator.	(27) (14)
POSITION ←→ knob – Move oscilloscope trace. POSITION ↑↓ knob – Move oscilloscope trace.	(40) (41)
RECALL key (followed by 2 digits) – Restore memorized settings.  REP SWEEP key – Select repetitive sweeping of oscilloscope trace.  RF GEN key – Set RF generator frequency and level.  RF IN/OUT 0.5 or 1 W MAX connector – To transmitter or receiver.  RF IN/OUT 30 or 75 W MAX connector – To transmitter or receiver.  RX key – Select receiver test mode.  RX=TX FREQ key – Tune RF generator to frequency of input.	*(22) (42) (12) (35) (34) (3) (11)
SCOPE key – Display oscilloscope instead of bar charts on screen.  SELECT ←→ key – Select RF IN/OUT connector for measurement.  SELECT ←→ indicator LEDs – RF IN/OUT connector selected for measurement.  SET MOD key – Select modulation of internal generator.  SINAD S/N key – Select SINAD or S/N measurement.  SINGLE SWEEP key – Trigger one sweep of oscilloscope trace.  STORE key (followed by 2 digits) – Memorize settings (except analogue).  SUPPLY ON lever switch – Turn power supply off or on.	(7) (33) (33) (13) (15) (42) *(21) (47)
TONES key - Select tones testing.  TX key - Select transmitter test mode.	(5) (2)
VARIABLE knob - Adjust level.  VERT ↑↓ key - Increase sensitivity.  VERT ↓↑ key - Decrease sensitivity.  VOLUME knob - Adjust loudness.	(32) (44) (44) (46)
<ul> <li>ΦM RAD key - Select phase modulation.</li> <li>ΦM RAD indicator LED - ΦM selected.</li> <li>Δ INCR - Set increments and decrements.</li> </ul>	(30) (30) (20)

<sup>\*</sup> These are not covered in the text - see the Operating Manual.





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